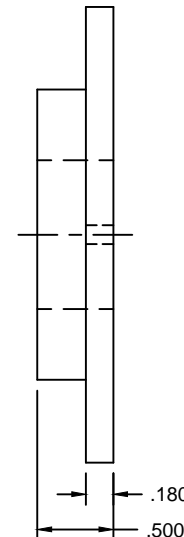
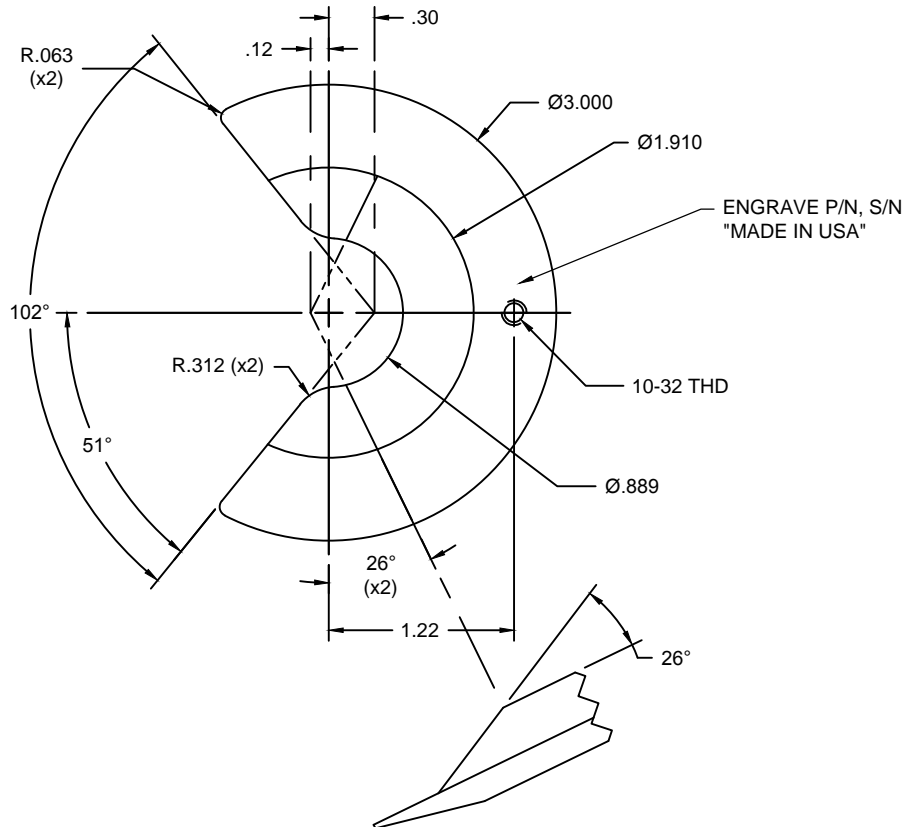


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REV		DESCRIPTION		DATE	INITIAL	APPROVED
1		CH'D DIM. .398 TO .120, CH'D DIM. .404 TO .300, CH'D Ø1.270 TO Ø.889, ADDED ENGRAVE P/N, S/N, "MADE IN USA", CH'D MATERIAL -1. CH'D TOOL NUMBER FROM 269A5510-330-80901 PER E.B.		6/14/10	RJC	
2		CH'D ANGLE FROM 18° TO 26°, MOVED .30 DIM TO CENTERLINE, CH'D OVERALL LENGTH FROM 2.301 TO 2.218 PER G.E.		9/3/10	RJC	RW
2A		ADDED (.026) & (.718) DIMENSIONS PER G.E.		9/15/11	RJC	RW



NOTE:

1. AFTER MILLING & ENGRAVING CLEAR COAT WITH LACQUER.

ASSY QTY	ASSY QTY	B/O	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS
				1	SHORT SHAFT ALIGN TOOL	PHENOLIC TYPE FBG	Ø3 x 3/4
						MIL-I-24768/14	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS XXX $\pm$ .005 XX $\pm$ .01 X $\pm$ .1	DRAWN BY: CL DUGGH APPROVED HEAT TREAT FINISH SEE NOTE SPEC
1. BREAK ALL SHARP EDGES .015 x 45° PR.015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	FRACTIONS $\pm$ 1/32 ANGLES $\pm$ 5° USED ON MODEL SCHWEIZER 330 & 333
SCALE NTS	DATE 6-14-10

NOT APPROVED FOR PRODUCTION

B/O INFORMATION OR SPECIFICATIONS								TITLE								
ASSY QTY	ASSY QTY	B/O	PART #	QTY	DESCRIPTION	MATERIAL	— —									
							DWG NO.									
							REV									
							UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES								DRAWN BY: PERRITT	
							TOLERANCES ON: DECIMALS XXX $\pm$ .005								APPROVED	
							XX $\pm$ .01								HEAT	
							X $\pm$ .1								TREAT	
							FRACTIONS $\pm$ 1/32								FINISH	
							ANGLES $\pm$ 5°								SPEC	
							1. BREAK ALL SHARP EDGES 0.015 x 45° PR. 015 R.								USED ON MODEL	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING																
SCALE		NTS	DATE		8-15-07	SHEET		1 of 1								
ASSY #																

REVISIONS	
REV	DESCRIPTION